

Mopra Statistics: Updated 26 Oct 2011

ATNF Publications 2008 to 2010				
Determined from refereed papers included in the ATNF annual reports. Citations obtained from ADS on 20 Oct 2011.				
	Npapers included	Cites	Average Cites/paper	Median cites/paper
Mopra	35	351	10.0	9
ATCA	167	1457	8.7	7
Parkes	112	1497	13.4	9
VLBI	24	206	8.6	6

2011 APRS: PhD Students included on scheduled Mopra proposals	
(As given on cover sheets)	
Total number of Mopra proposals allocated time	26
Total number of PhD students included on Mopra proposals with allocated time	19
Of the 19: Number of PhD students in Australia	5
Of the 19: Number of PhD students overseas	14

Mopra Proposals: Time allocation information for 2007 to 2011 winter semesters											
	Total time requested (h)	Total Time allocated (h)	OverSub for all projects	OverSub Galactic proposals only	Time requested for Large Projects (h)	Time allocated to Large projects (h)	OverSub for Large Projects	Time allocated to Large projects (%)	Nprop received (All)	Nprop received (Galactic)	Nprop scheduled (Gal & non-Gal)
2007APRS	3048	2366	1.3	1.4	941	671	1.4	28	34	28	31
2008APRS	3576	2320	1.4	1.5	687	730	0.9	31	48	43	35
2009APRS	4708	3090	1.5	1.6	1652	1354	1.2	43	45	40	29
2010APRS	4392	2738	1.6	1.7	2141	1522	1.4	56	41	38	28
2011APRS	4591	2414	1.9	1.9	2067	1088	1.9	45	38	30	26

Mopra Large Projects Information	
(Projects that require a total time allocation of >400 hours)	
Number of Large Projects completed with Mopra since 2006	5
Number of current Large projects that require further time for completion	4
Estimated time to complete all current Large Projects (h) Notes: Determined using most recent proposal for each project. Three projects require ~ 700 hours, one requires 2600 hours.	4700
Approximate number of days available in semester for observations	155
Approximate Galactic hours available in 2012 APRS (@12 hours per day)	1860
Number of Galactic days required for completion of the largest Mopra project (MALT90).	235